

DEP's Ref

Patent #: 6,900,654

OIPE 1464
JAN 27 2006

JAN 27 2006

1/27/2006

DOCKET NO.: L/M-102-DIV

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Patent No.: 6,900,654

Date of Patent: May 31, 2005
TRADEMARK
OFFICE

Serial No.: 09/832,884

Confirmation No.: 2718

Divisional of US Patent 6,221,682 (09/321,565)

Applicant: Steve M. Danziger, et al.

Art Unit: 2829

Filed: April 12, 2001

Examiner: Evan T. Pert

Docket No: L/M-102-DIV

Customer No: 28892

For: Method and Apparatus for Evaluating a Known Good Die Using
Both Wire Bond and Flip-Chip Interconnects

REQUEST FOR REFUND

It is respectfully requested that a refund be granted in the amount of \$130.00 for the monies removed from Deposit Account 19-2816 on November 21, 2005 for a Petition (fee code 1464) for the above-captioned application.

On, September 26, 2005 the undersigned filed a submitted a petition to correct the name of the assignee on US patent 6,900,654 along with a Request for Correction Under 37 CFR § 1.323. These papers were filed with check #1722 for \$230.00 for a Certificate of Correction (fee code 1811) and a petition (fee code 1464). It appears that these papers were filed with a check covering all appropriate fees and that no funds should have been removed from the deposit account.

As is the current practice, the undersigned does not receive canceled checks from the bank. However, photocopies of checks that clear the bank are provided. Please find attached a photocopy from the undersigned's Account Statement dated October 31, 2005. As can be seen, check #1722 was written on September 26, 2005 to the order of the Commissioner of Patents and Trademarks for \$230.00 (Two Hundred Thirty and 00/100) for L/M 102-DIV (attorney docket number), 6,900,654 (patent number) for Cert Cor/Petition (Certificate of Correction and Petition fees).

Best Available Copy

Patent #: 6,900,654

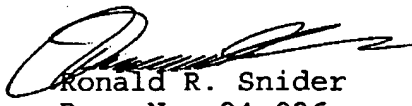
1/27/2006

DOCKET NO.: L/M-102-DIV

It is respectfully requested that this \$130.00 be refunded and that the refund due be credited to Deposit Account 19-2816 in lieu of being refunded by check. A duplicate copy of this paper is attached.

I hereby declare upon penalty of perjury that this is a photocopy of check #1722 as provided by SunTrust Bank in my Account Statement dated October 31, 2005 and was written for payment for the above-captioned patent.

Respectfully submitted,



Ronald R. Snider
Reg. No. 24,926

Date: January 27, 2006

Ronald R. Snider
Snider & Associates
P.O. Box 27613
Washington, DC 20038-7613
Tel. (202) 347-2600

RRS/bam

Best Available Copy

MEMO	100-101-USAP N. Name: <i>Almetra A. Ang</i>	File No.: <i>100666754A</i>
	100 17 201	105500 270712
	100 17 211	105500 275401
	CK# 1720	10/03 \$4,140.00

CK # 1726	10/
<p style="text-align: center;">LAW OFFICES OF RONALD R. SNIDER P.O. BOX 2013 WASHINGTON, DC 20044-2013</p> <p>Per TO THE ORDER OF <u>Com. of Patents & Trademarks</u> <u>One Hundred Seventy and One Dollars</u></p> <p>MEMO : SUCC-100-101-USAP N. Name: <i>Almetra A. Ang</i> 100 17 201 105500 270712 100 17 211 105500 275401</p> <p>CK # 1728</p>	
CK # 1729	10/



CK # 1721	10/03 \$170.00
<p>LAW OFFICES OF RONALD R. SNIDER P.O. BOX 2013 WASHINGTON, DC 20044-2013</p> <p>Per TO THE Order of <u>Com. of Patents & Trademarks</u> <u>One Hundred Seventy and One Dollars</u></p> <p>MEMO : 100-101-USAP N. Name: <i>Almetra A. Ang</i> 100 17 201 105500 270712 100 17 211 105500 275401</p> <p>CK # 1722</p>	
CK # 1722	10/03 \$230.00

Best Available Copy

239747

Member FDIC

Patent #: 6,900,654



26/2005

DOCKET NO.: L/M-102-DIV

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Patent No.: 6,900,654

Date of Patent: May 31, 2005

Serial No.: 09/832,884

Confirmation No.: 2718
Divisional of US Patent 6,221,682 (09/321,565)

Applicant: Steve M. Danziger, et al.

Art Unit: 2829

Filed: April 12, 2001

Examiner: Evan T. Pert

Docket No: L/M-102-DIV

Customer No: 28892

For: Method and Apparatus for Evaluating a Known Good Die Using Both Wire Bond and Flip-Chip Interconnects

PETITION FOR CORRECTION
OF NAME OF ASSIGNEE ON PATENT BY MEANS OF
A CERTIFICATE OF CORRECTION UNDER 37 CFR § 1.323

US Patent and Trademark Office
Customer Service Window / Mail Stop: Petition
Randolph Building
401 Dulany Street
Alexandria, VA 22314

Sir:

Applicant hereby petitions the Commissioner for acceptance of a request for a Certificate of Correction Under 37 CFR § 1.323 to correct the name of the Assignee on the above captioned patent.

The assignee is listed on the patent as "BAE Systems - Information & Electronic Warfare Systems, Manassas, VA (US)" and should be corrected to read "BAE Systems Information and Electronic Systems Integration Inc., Nashua, NH." This patent is a divisional of US Patent 6,221,682 (issued April 24, 2001). The name of the Assignee for US Patent 6,221,682 is recorded in the Patent Office at Reel 012287, Frame 0780 (date June 22, 2001). A copy of the complete Notice of Recordation of Assignment Document dated November 7, 2002 is attached and the listing for Patent 6,221,682 can be found at the bottom of page 3.

09/27/2005 JAD001 00000119 6900654

01 FC:1464

130.00 UP

Best Available Copy

Patent #: 6,900,654

61 SEP 26 2005
U.S. PATENT AND TRADEMARK OFFICE

9/26/2005

DOCKET NO.: L/M-102-DIV

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Patent No.: 6,900,654

Date of Patent: May 31, 2005

Serial No.: 09/832,884

Confirmation No.: 2718

Divisional of US Patent 6,221,682 (09/321,565)

Applicant: Steve M. Danziger, et al.

Art Unit: 2829

Filed: April 12, 2001

Examiner: Evan T. Pert

Docket No: L/M-102-DIV

Customer No: 28892

For: Method and Apparatus for Evaluating a Known Good Die Using Both Wire Bond and Flip-Chip Interconnects

REQUEST FOR CORRECTION UNDER 37 CFR § 1.323

US Patent & Trademark Office

Customer Service Window, Mail Stop: **CERTIFICATE OF CORRECTION**

Randolph Building

401 Dulany Street

Alexandria, VA 22314

Sir:

Applicant hereby requests the Commissioner to correct the name of the Assignee (including city and state) of this patent.

The correct, complete name of the Assignee is: BAE Systems Information and Electronic Systems Integration Inc. of Nashua, NH (US).

This patent is a divisional of US Patent 6,221,682 (issued April 24, 2001). The full name of the Assignee of US Patent 6,221,682 was correctly recorded by the Patent Office on June 22, 2001 at Reel 012287, Frame 0780 (see the bottom of page 3 of the attached Notice of Recordation of Assignment Document dated November 7, 2002).

This error was a clerical mistake made on the Fee Transmittal Form (PTOL-85) filed on September 21, 2004 and was made without

Adjustment Date: 04/05/2006 SDIRETA1
11/21/2005 AKELLEY 00000008 192816 09832884
01 FC:1464 130.00 CR

00000119 6900654
100.00 US
09/27/2005 JAD001

1001
02 FC:1611

Fast Available Copy